

Technical specifications

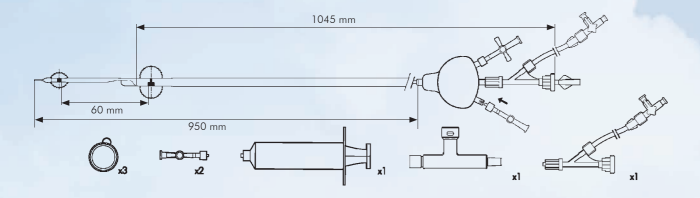


Balloon material	Compliant elastomeric rubber
Balloon marker distance	6 cm
Usable shaft length	95 cm
Length of the working channel	104.5 cm
Distal shaft profile	5 F
Recommended guidewire	0.035" (0.89 mm)
Balloon occlusion range	Up to 13 mm (CCA prox. balloon) Up to 6 mm (ECA dist. balloon)

1 French (F) = 0.333 mm - 1 inch (") = 25.4 mm = 2.54 cm - 1 cm = 10 mm

Under continuous product development program, Invatec reserves the right to modify specifications without prior notice.

Ref. N°	Minimum sheath size	Inner diameter of the working channel
MOM0130068X5	8F	0.069"/ 1.76 mm
MOM0130069X6	9F	0.083" / 2.12 mm





(€₀₁₂₄ ISO 9001:2000 & EN ISO 13485:2003 Certified

Manufacturer & Global Headquarters Invatec S.p.A. - Via Martiri della Libertà, 7 25030 Roncadelle (BS) - Italy www.invatec.com - info@invatec.com

Global Sales & Marketing Office Invatec Technology Center GmbH Hungerbüelstrasse 12 8500 Frauenfeld - Switzerland

MOMA



Proximal Cerebral Protection Device

Ultra safe and efficient in cerebral embolic protection



MOMA

Proximal Cerebral Protection Device

Mo.Ma Ultra protects the brain from embolization, blocking antegrade blood flow from the Common Carotid Artery (CCA) and retrograde blood flow from the External Carotid Artery (ECA): protection is established even before the lesion is crossed.



Two in One: Ultra stable guiding catheter combined with proximal cerebral protection system

The easiest way to achieve full time protection and control

Before the stent crosses the lesion, the patient is fully protected.

Stagnation of the injected contrast medium at the carotid bifurcation, confirms the proper Flow Blockage.



Protect & Control

Efficient and secure treatment

The double occlusion-balloon is like a "builtin" guiding catheter, providing back-up support for successful lesion crossing and accurate stent deployment.

Blood will then be aspirated through the Mo.Ma[™] Ultra working channel, until the last syringe is clear of debris.





All types and sizes of debris will be captured



Capture